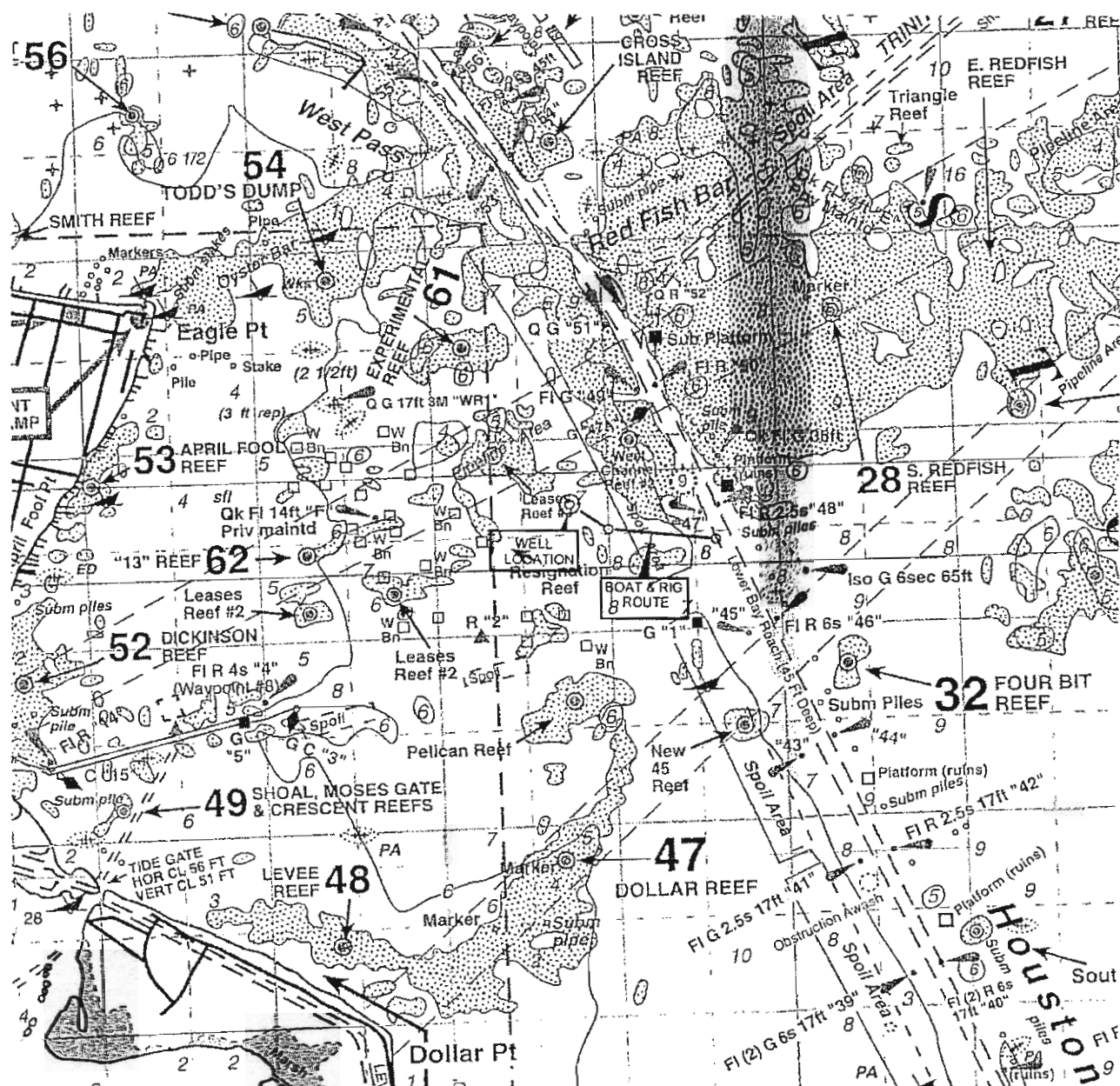


## John T. Jakubik &amp; Associates, LLC

4309 Greenbrier • Stafford, Texas 77477  
 Phone: 281/240-0498 • Fax: 281/240-2435  
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Map Taken From  
 "Hook-N-Line" Fishing Chart  
 Chart No. F-102

SHEET 1 of 7

Scale: 1"=5,000'

File: DPC6962-6

24110  
 Sheet 1 of 7

(For Corps Use Only)

## APPLICATION BY:

Davis Petroleum Corporation  
 1360 Post Oak Blvd., Ste. 2400  
 Houston, Texas 77056

VICINITY PLAT  
 PROPOSED WELL LOCATION  
 STATE TRACT 311, WELL NO. 1  
 GALVESTON BAY  
 GALVESTON COUNTY, TEXAS

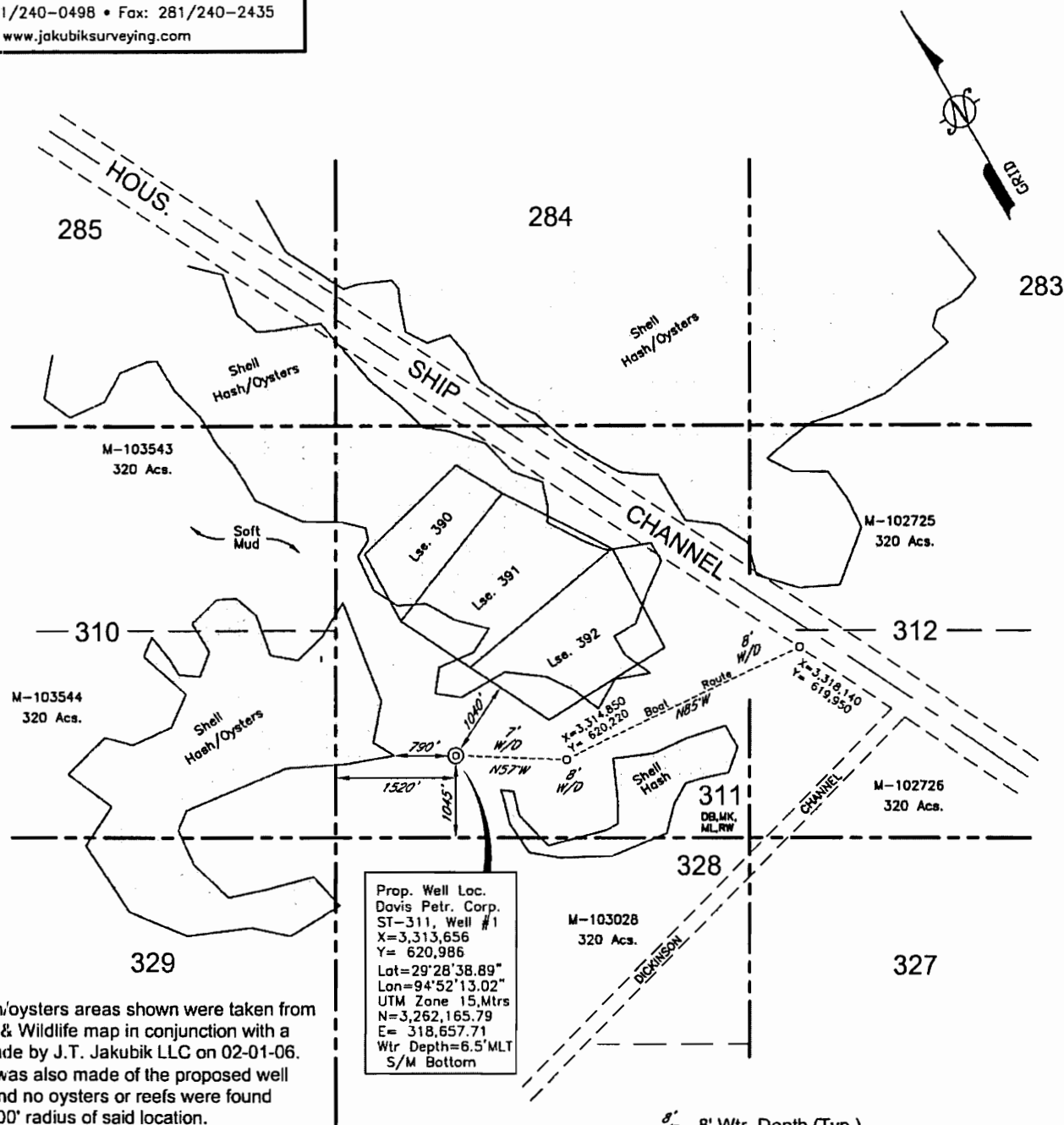
February 2, 2006 (Rev: 03-17-06)

**JOHN T. JAKUBIK & ASSOCIATES, LLC**

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Shell hash/oysters areas shown were taken from Tx. Parks & Wildlife map in conjunction with a survey made by J.T. Jakubik LLC on 02-01-06. A survey was also made of the proposed well location and no oysters or reefs were found within a 500' radius of said location.

Water depths shown are reduced to MLT.

It appears the average water depth of the "boat route" from the Ship Channel to location is approx. 8' taken from fishing chart.

8' W/D 8' Wtr. Depth (Typ.)

Bearings and coordinates are based on the Texas Coordinate System S.C. Zone (NAD-27).

C.O.E. Tide Gage read +2.5' MLT at time of soundings.

SHEET 2 of 7

Scale: 1"=2000'

File: DPC6971

24110  
Sheet 2 of 7

For Corps Use Only

APPLICATION BY:

Davis Petroleum Corporation  
1360 Post Oak Blvd., Ste 2400  
Houston, Texas 77056

SNAPPER PROSPECT

PROPOSED WELL LOCATION  
STATE TRACT 311, WELL NO. 1  
GALVESTON BAY  
GALVESTON COUNTY, TEXAS

February 2, 2006

(Rev: 03-17-06)

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GENERAL LAND OFFICE  
RECOMMENDED CODES

- MA -- No special recommendations
- DB -- No dredging in water less than 4 feet as measured from mean low water.
- MK -- State Archeological Landmarks and/or other cultural resources protected by state law are known to be or may be located on this tract and should not be disturbed.
- RW -- Navigational concerns such as navigational channels, dredged material placement areas, safety fairways, and anchorage areas exist within this tract.
- ML -- This tract contains private oyster leases.

NOTES REGARDING SPILL CONTAINMENT

1. A minimum of 500 feet of 18 inch boom and 200 absorbent pads will be maintained on sit during drilling operations.
2. There will be at least one employee on board at all times during drilling who is trained in boom deployment and oil spill response.
3. Sufficient oil spill boom will be maintained across the keyway to contain un-anticipated upsets. The boomed keyway will be checked on a daily basis and changed as needed.
4. All hydrocarbon operations, including diesel fuel, motor oil and lubricants will be conducted during daylight hours.
5. The fuel transfer hose will be inspected for potential leaks prior to each use.
6. In accordance with EPA NPDES General Permits TXG330000 and TXG290000 there will be no discharge of produced waters, drilling muds, drill cuttings and any other fluids associated with the drilling process, into the waters of the Bay.

SHEET 3 of 7

File: DPC6971-3

29110  
Sheet 3 of 7

(For Corps Use Only)

APPLICATION BY:

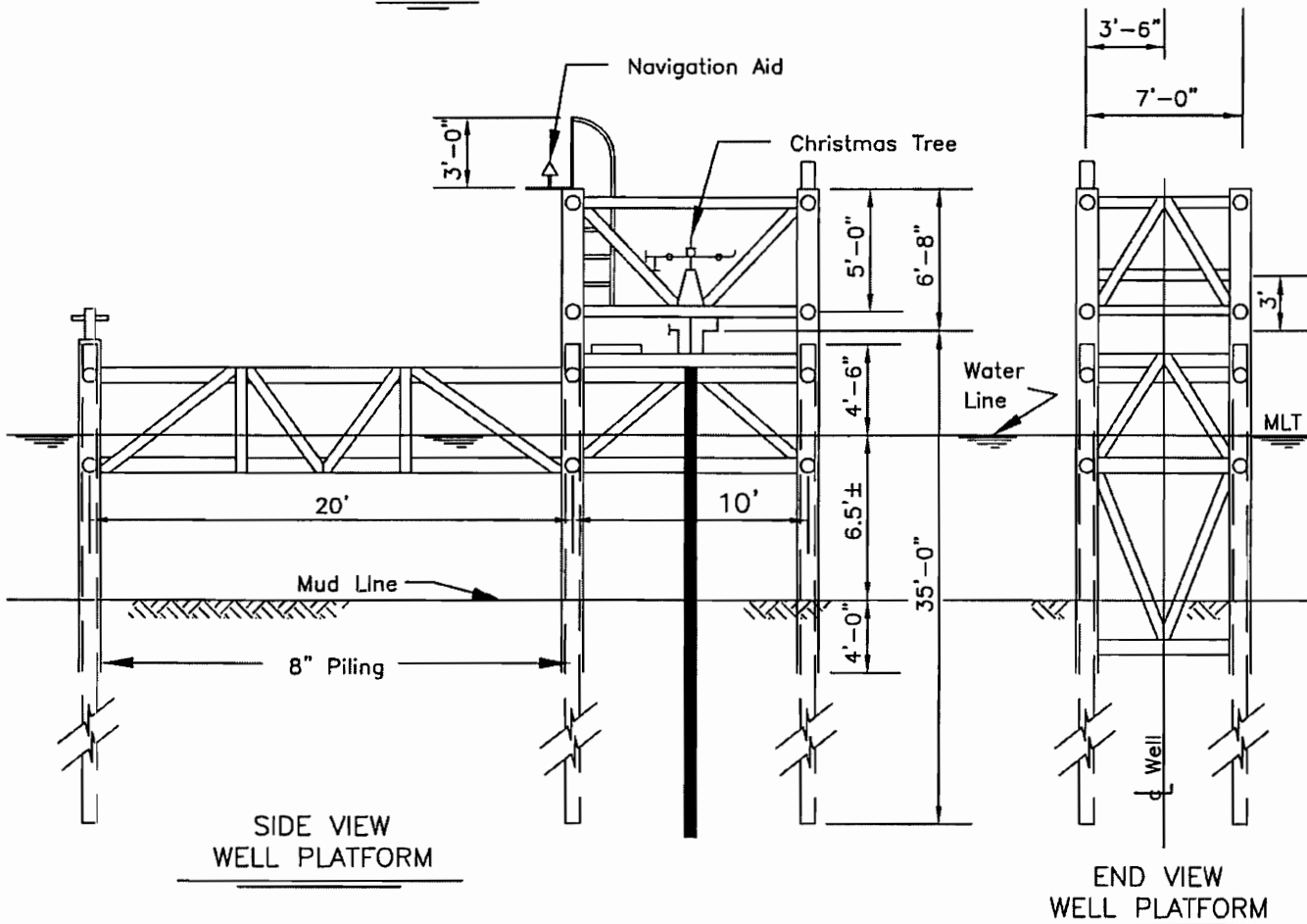
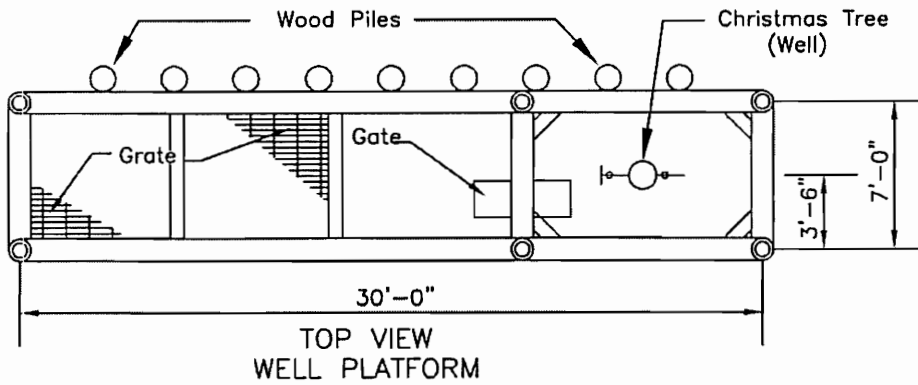
Davis Petroleum Corporation  
1360 Post Oak Blvd., Ste. 2400  
Houston, Texas 77056

GENERAL LAND OFFICE CODES  
AND SPILL CONTAINMENT NOTES  
STATE TRACT 311  
GALVESTON BAY  
GALVESTON COUNTY, TEXAS

February 2, 2006 (Rev: 03-17-06)

# John T. Jakubik & Associates, LLC

4309 Greenbriar • Stafford, Texas 77477  
Phone: 281/240-0498 • Fax: 281/240-2435  
www.jakubiksurveying.com



Lights and navigation aids will be installed on all platforms as per U.S. Coast Guard's Regulations.

Water depths shown have been reduced to MLT.

SHEET 4 of 7

Not To Scale

File: DPC6971-2

24110  
Sheet 4 of 7

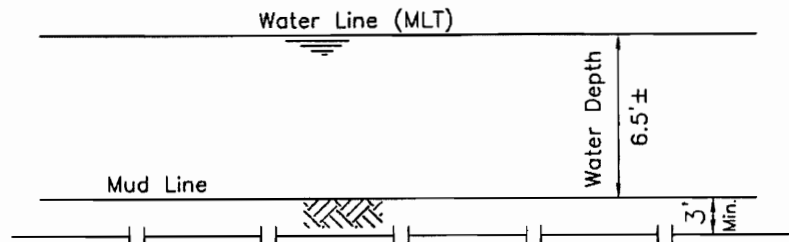
(For Corps Use Only)

APPLICATION BY:

Davis Petroleum Corporation  
1360 Post Oak Blvd., Ste. 2400  
Houston, Texas 77056

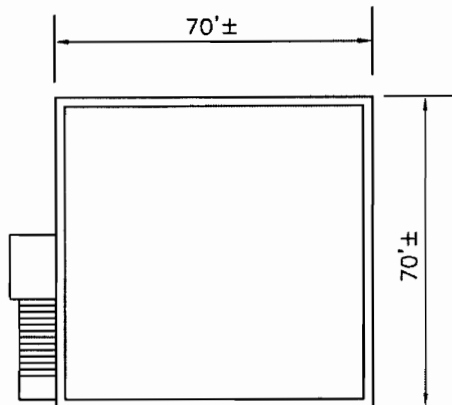
PROPOSED WELL PLATFORM  
GALVESTON BAY  
GALVESTON COUNTY, TEXAS

February 2, 2006 (Rev: 03-17-06)



TYPICAL FLOWLINE SECTION

N.T.S.



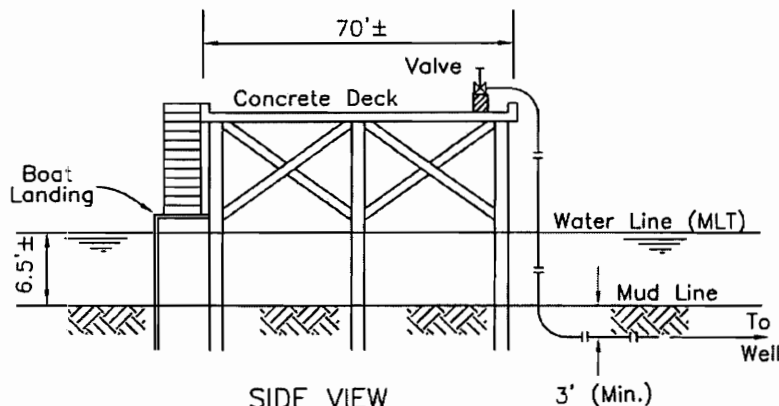
TOP VIEW  
Production Platform

N.T.S.

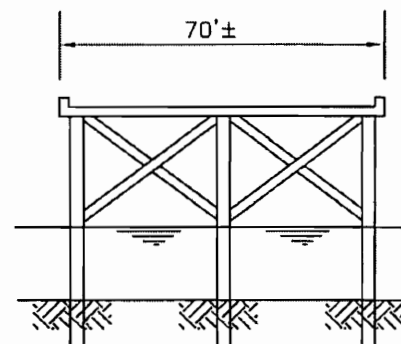
NOTE:

Flowlines will be buried three feet below the mud line.

It is anticipated that the method of burial will be jetting and/or trenching.



SIDE VIEW  
PRODUCTION PLATFORM



END VIEW  
PRODUCTION PLATFORM

N.T.S.

Lights and navigation aids will be installed on all platforms as per U.S. Coast Guard's Regulations.

Water depths have been reduced to MLT.

SHEET 5 of 7

Not To Scale

File: DPC6971-4

24110  
Sheet 5 of 7

(For Corps Use Only)

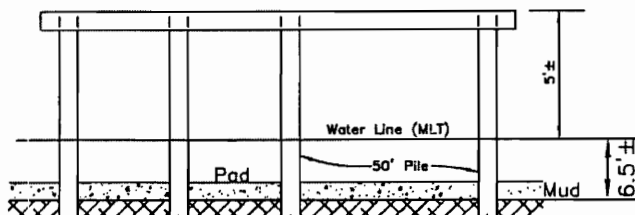
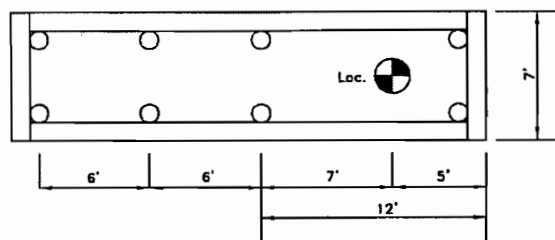
APPLICATION BY:

Davis Petroleum Corporation  
1360 Post Oak Blvd., Ste. 2400  
Houston, Texas 77056

PROPOSED PRODUCTION FACILITIES  
FLOWLINES & PRODUCTION PLATFORM  
GALVESTON BAY  
GALVESTON COUNTY, TEXAS

February 2, 2006 (Rev: 03-17-06)

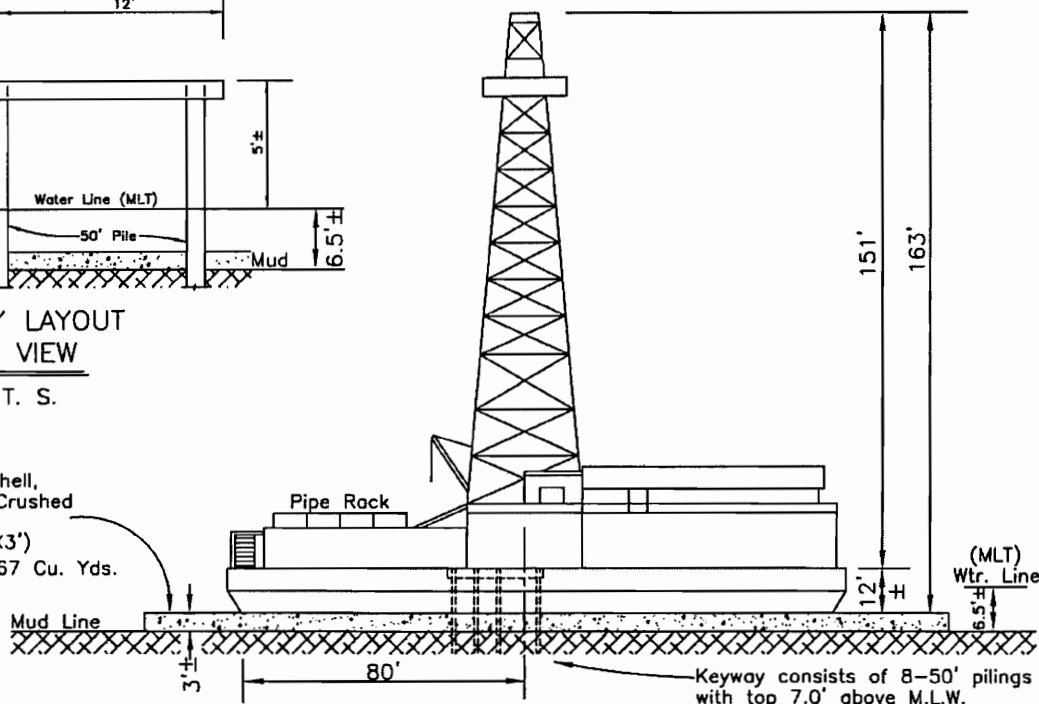
TOP VIEW



KEYWAY LAYOUT  
SIDE VIEW

N. T. S.

Proposed Shell,  
Gravel, or Crushed  
Rock Pad.  
(240'X100'X3')  
Approx. 2667 Cu. Yds.



SIDE VIEW  
MARINE BARGE

N. T. S.

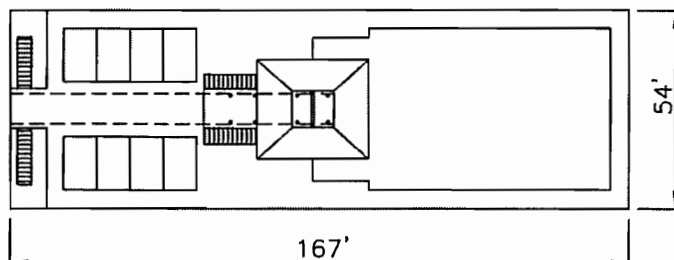
C.O.E. Tide Gage read +2.5' M.L.T. at time of soundings.  
Water depths shown have been reduced to 0.0' M.L.T.  
The average water depth in this area appears to be approx.  
7.5' to 8.0' on an average tide.

Drilling rigs will be towed to and from locations on an  
average or high tide. They will never be towed on a  
low or M.L.T.

The draft of most drilling rigs is approximately 6.5'  
when lightly loaded, and tug boats draw approximately  
the same.

Lights and navigation aids will be installed  
on all platforms as per U.S. Coast Guard's  
Regulations.

Water depths shown are based on M.L.T.



TOP VIEW  
MARINE BARGE

N. T. S.

24110

Sheet Log 7

(For Corps Use Only)

SHEET 6 of 7

File: DPC6971-5

APPLICATION BY:

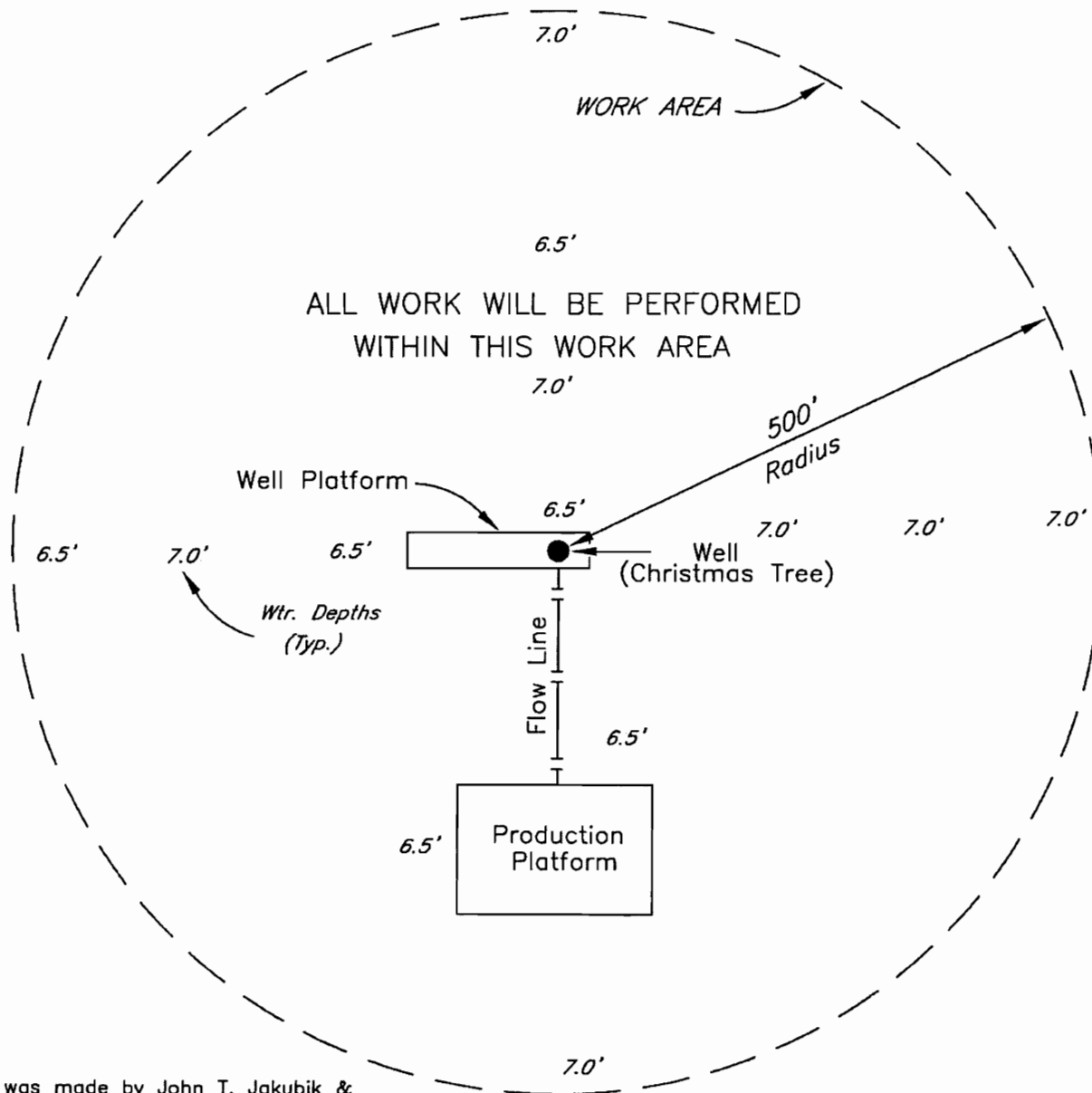
Davis Petroleum Corporation  
1360 Post Oak Blvd., Ste. 2400  
Houston, Texas 77056

PROPOSED MARINE BARGE  
and KEYWAY LAYOUT  
GALVESTON BAY  
GALVESTON COUNTY, TEXAS

February 2, 2006 (Rev: 03-17-06)

John T. Jakubik & Associates, LLC

4309 Greenbriar • Stafford, Texas 77477  
Phone: 281/240-0498 • Fax: 281/240-2435  
www.jakubiksurveying.com



NOTE:

Survey was made by John T. Jakubik & Assoc., LLC. on February 1, 2006 and no shell reefs or oysters were found within the 500 foot work area.

The orientation of platforms and pipelines in work area may change from above layout.

Water depths shown are based on MLT.

C.O.E. Tide Gage read +2.5' MLT at time of soundings.

SHEET 7 of 7

NOT TO SCALE

File: DPC6971-6

24110  
Sheet 7 of 7

(For Corps Use Only)

APPLICATION BY:

Davis Petroleum Corporation  
1360 Post oak Blvd., Ste 2400  
Houston, Texas 77056

PROPOSED WORK AREA  
STATE TRACT 311, WELL NO. 1  
GALVESTON BAY  
GALVESTON COUNTY, TEXAS

February 2, 2006 (Rev: 03-17-06)